

ABSTRACT

3 Methods are provided for readily and efficiently determining resonant frequencies that
4 can be used therapeutically, for stimulation and/or debilitation of specific types of DNA and/or
5 RNA, genes and gene sections, atoms and molecules, and/or living tissue, in a variety of settings
6 surrounding microbiological and biochemical events, including treatment of various human and
7 animal diseases and conditions, agriculture, water systems, food processing systems, and others.
8 Methods allow determination of therapeutic resonant frequencies for use in various media having
9 different refractivities. Therapeutic resonance frequencies thus determined are adapted for use
10 with currently available frequency-emitting devices by translating resonant frequencies to
11 electromagnetic ranges capable of generation by such devices.

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